Attorney Docket No. P67785US1

## HE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of Heinz von DER KAMMER et al.

Application No.: 10/510,506

Filed: October 7, 2004

For: DIAGNOSTIC AND THERAPEUTIC USE OF VAULT POLYNUCLEOTIDES AND

PROTEINS FOR NEURODEGENERATIVE DISEASES

## INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the duty of disclosure, references are cited on the attached Form PTO-1449 and, as appropriate, copies of the cited references are attached. Relevance of cited references is indicated on the attached search reports on corresponding foreign applications.

This paper is being filed before first action on the merits or within 3 months of the application filing date or date of entry into the national stage. Accordingly, no fee is required. Should a fee be required, please charge it to Deposit Account No. 06-1358.

Respectfully submitted,

JACOBSON HOLMAN PLLC

By:

William E. Player Reg. No. 31,409

400 Seventh Street, N.W. Washington, DC 20004 Tel. (202) 638-6666

Fax (202) 393-5350 Date: August 23, 2005

WEP/kjp

R:\Home\rthomas\wep\2005\August\P67785US1.ids.wpd

Sheet 1 of 1 FORM PTO 1449 (modified) **Attorney Docket** P67785US1 U.S. DEPARTMENT OF COMMERCE/C Application No. 10/510,506 PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S) 2 3 2005
(Use several speets if poccessor) Applicant von Der Kammer (Use several sheets if necessary) Filing Date October 7, 2004 U.S. PATENT DO Examiner<sup>†</sup> Ref. # **Document No.** Date Patentee/Applicant FOREIGN PATENT DOCUMENTS Country Document No. Translation Abstract Date Patentee WO 12/9/99 99/62547 WO 03/21/02 02/22792 EP 03/20/02 1 888 839 WO 02/16636 02/28/02 WO 99/11649 03/11/99 NON-PATENT DOCUMENTS Examiner<sup>†</sup> Ref. # Author (in CAPITAL LETTERS), Title, Book or Periodical, Volume, Date, Pages) Kirckhoefer, et al., "The 193-kD vault protein, VPARP, is a novel poly (ADP-ribose) polymerase", The Journal of Cell Biology, vol. 146, no. 5, pg. 917-928, 09/06/99, [XP002180527]. Still, et al., "Identification of a novel gene (ADPRTL1) encoding a potential Poly (ADP-ribosyl) transferase protein", Genomics, vol. 62, no. 3, pg. 533-536, 12/15/99, [XP002233085]. Chiarugi, "Poly (ADP-ribose) plymerase: killer or conspirator? The 'suicide hyposhesis' revisited", Trends in Pharmacological Sciences, vol. 23, no. 3, pg. 122-129, 03/01/02, [XP004339352]. Smith, "The world according to PARP", Tibs Trends in Biochemical Sciences, vol. 26, no. 3, pg. 174-179, 03/01/01, [XP004229459]. Love, et al., "Increased poly (ADP-ribosyl) ation of nuclear proteins in Alzheimer's disease", A Journal Of Neurology, vol. 122 (pt. 2), pg. 247-253, 02/1999, [XP002233086]. Perkins, et al., "Novel Inhibitors of Poly (ADP-Ribose) Polymerase/PARP1 A. PARP2 Identified Using A Cell-Based Screen In Yeast", American Association for Cancer Research, vol. 61, no. 10, pg. 4175-4183, 05/15/01, [XP002208915]. Loring, "A gene expression profile of Alzheimer's disease", DNA And Cell Biology, vol. 20, no. 11, pg. 683-695, 11/2001, [XP002233087]. "Consensus Report of the Working Group on: "Molecular and Biochemical Markers of Alzheimer's Disease", The Ronald and Nancy Reagan Research Institute of the Alzheimer's Association and the National Institute on Aging Working Group", Neurobiology of Aging, vol. 19. no. 2, pg. 109-116, 03/1998, [XP002233088]. **Examiner Signature Date Considered** 

<sup>†</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.